

[Web Images Videos Maps News Shopping Gmail more ▼](#)

[Scholar Preferences](#) | [Sign in](#)

Google scholar

transforming source schema to target schema

Search

[Advanced Scholar Search](#)

Scholar

Articles and patents

anytime

include citations



Create email alert

Results 1 - 10 of about 18. (0.16 sec)

XML representation of hierarchical classification systems: from conceptual models to real applications.

[\[PDF\]](#) from nih.gov

S Hoelzer, RK Schweiger, R Liu, D Rudolf, ... - Proceedings of the ..., 2002 - ncbi.nlm.nih.gov

... As a consequence, we can use existing XML tools such as parsers and **transformation** engines

to ... A relational database is often used as a **source** to generate above mentioned electronic formats. ...

With our "XML **Schema** browser" the user is able to take any XML **schema** or **DTD** ...

[Cited by 1](#) - [Related articles](#) - [All 5 versions](#)

Standardized Semantic Markup for Reference Terminologies, Thesauri and Coding Systems: Benefits for distributed E-Health Applications

R Liu, D Rudolf, J Rieger - 2005 - IOS Press

... **transformation** engines to process an XML **schema**. ... A relational database is often used as a **source**

to generate above mentioned electronic formats. ... Browsing the XML **Schema** With our "XML

**Schema** browser" the user is able to take any XML **schema** or **DTD** and to view and ...

[Related articles](#)

[\[PDF\]](#) [Recommendations](#)

[\[PDF\]](#) from dimdi.de

R Liu, D Rudolf, J Rieger, MD Joachim Dudeck - dimdi.de

... parsers and **transformation** engines to process an XML **schema**. ... into a parent. A relational

database is often used as a **source** to generate above mentioned electronic formats. ... With our

"XML **Schema** browser" the user is able to take any XML **schema** or **DTD** and to view and ...

[Related articles](#) - [View as HTML](#) - [All 2 versions](#)

[\[CITATION\]](#) [Recommendations](#)

S Hoelzer, R Liu, D Rudolf, J Rieger, J Dudeck

[Related articles](#) - [All 2 versions](#)

Standardized Semantic Markup for Reference Terminologies, Thesauri and Coding Systems: Benefits for distributed E-Health Applications

D Rudolf, JRJ Dudeck - Medical and care compunetics 2, 2005 - books.google.com

... A relational database is often used as a **source** to generate above mentioned electronic formats. ...

Our XML **schema** of the ICD-10 differs from the CEN ClaML standard in that way ... Nevertheless,

despite this additional granularity it is possible to **transform** our XML model into the ...

[Related articles](#)

[\[PDF\] XML Representation of Hierarchical Classification Systems: From Conceptual Models to Real Applications](#)

R Liu, D Rudolf, J Rieger - files.hplus.ch

... As a consequence, we can use existing XML tools such as parsers and **transformation** engines to ... A relational database is often used as a **source** to generate above mentioned electronic formats. ...

With our "XML **Schema** browser" the user is able to take any XML **schema** or **DTD** ...

[Related articles](#) - [All 2 versions](#)

[\[PDF\] from hplus.ch](#)

[Transparent ICD and DRG coding using information technology: Linking and associating information sources with the extensible markup language](#)

S Hoelzer, RK Schweiger, J Dudeck - Journal of the American ..., 2003 - jamia.bmj.com

... Depending on the specific requirements of an application, style sheets can **transform** and render XML sources ... more closely the association is related to the **source**, the more relevant that **source** is ...

The XML **schema** provides data types that can be used to restrict and validate the ...

[Cited by 3](#) - [Related articles](#) - [All 14 versions](#)

[\[HTML\] from nih.gov](#)

[\[PDF\] AND THE EXCHANGE OF HUMANLY USABLE DIGITAL CONTENT](#)

RA Vines, JM Firestone - vcoss.org.au

... process, content is mapped between the **source** and destination **schemas**. ... In particular, the CGML application provides a **transformation** system through which the digital elements expressed ...

reproduces the definitions and examples as given by each tagging **schema**. ...

[Related articles](#) - [View as HTML](#) - [All 4 versions](#)

[\[PDF\] from vcoss.org.au](#)

[\[PDF\] AND THE EXCHANGE OF HUMANLY USABLE DIGITAL CONTENT ACROSS A GLOBAL ECONOMY](#)

RA Vines, JM Firestone - kmci.org

... process, content is mapped between the **source** and destination **schemas**. ... In particular, the CGML application provides a **transformation** system through which the digital elements expressed ...

reproduces the definitions and examples as given by each tagging **schema**. ...

[Related articles](#) - [View as HTML](#) - [All 3 versions](#)

[\[PDF\] from kmci.org](#)

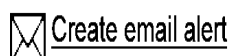
[Mark-up driven strategies for text-to-hypertext conversion](#)

A Storrer - Linguistic Modeling of Information and Markup ..., 2010 - Springer

... and can be validated against its corresponding document grammar (**DTD** or **schema** file ... On this basis we implemented four basic operations that **transform** the paragraphs of sequential ... a link, he further differen- tiates between one-to-one-links, which connect a **source** anchor to ...

[Cited by 3](#) - [Related articles](#) - [All 7 versions](#)

[\[PDF\] from psu.edu](#)



[Create email alert](#)

Google

Result Page: [1](#) [2](#) [Next](#)

transforming source schema to target schema via common DTD and superordination - Google Scholar

Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google